Bennett, John

Fout, Shav From:

Sent: Monday, January 04, 2016 11:12 AM

To: Fout, Shav Fw: Method 1615 Subject:

---- Forwarded by Shay Fout/CI/USEPA/US on 01/04/2016 11:11 AM ----

From: "Li, Charles" <cli@EMSL.com> To: Shay Fout/CI/USEPA/US@EPA Cc: "Kocher, Daniel" <dkocher@EMSL.com>

Date: 04/04/2012 04:25 PM Subject: RE: Method 1615

Hi, Shay,

Understood. Many thanks for having us in your research team.

Charlie

Charles Li, Ph.D. | Director of PCR and DNA Analysis Laboratory

EMSL Analytical, Inc. | 200 Route 130 North | Cinnaminson, NJ 08077

Phone: 856-303-2554 | Fax: 856-786-0262 | Toll Free: 800-220-3675 Lab Hours: Mon-Friday 7AM-10PM, Saturday 8AM-5PM, Sunday On-Call

Some of the resources EMSL Analytical, Inc. offers to our clients: LABConnect | Order Products | Client Corner | Training | Additional Resources

Connect With Us: 🚮 👺 You Tube









"This email may contain privileged and confidential information and is solely for the use of the sender's intended recipient(s). If you are not the intended recipient of this communication, you are hereby notified that any unauthorized review, use, dissemination, distribution, downloading, or copying of this communication is strictly prohibited. If you received this email in error, please notify the sender by reply email and delete all copies and attachments.

From: Shay Fout [mailto:Fout.Shay@epamail.epa.gov]

Sent: Wednesday, April 04, 2012 3:40 PM

To: Li, Charles Cc: Kocher, Daniel

Subject: RE: Method 1615

Charlie,

Thanks for the resumes and for agreeing to participate. They are more than adequate for the short proposal that I am putting together. I had successfully competed for some Water Cluster funding at a pre-proposal stage and am now writing the full proposal. I hope to have the draft write-up finished by Tuesday next week and will send a copy to you at the time. We were not allowed to talk to outside potential collaborators until now, but have a very short turn around for finished them.

Shay

G. Shay Fout, Ph.D.

Research Microbiologist
Microbiological and Chemical Exposure
Assessment Research Division (MS-593)
National Exposure Research Laboratory
Office of Research and Development
U.S. Environmental Protection Agency
26 W. Martin Luther King Jr. Drive
Cincinnati, OH 45268

Telephone: (513) 569-7387 Fax: (513) 569-7464

_